

| | |
|-------------------------|--|
| 1. Record Nr. | UNISALENT0991002969399707536 |
| Autore | Beazley, John Davidson |
| Titolo | The Kleophrades painter / J.D. Beazley |
| Pubbl/distr/stampa | Mainz : P. von Zabern, 1974 |
| Edizione | [Rev. 1944 and 1948] |
| Descrizione fisica | 26 p., 32 p. di tav. : ill. ; 29 cm |
| Collana | Forschungen zur antiken Keramik. Reihe 1, Bilder griechischer vasen ; 6 |
| Disciplina | 738.092 |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910483362103321 |
| Titolo | Intelligent Decision Technologies 2018 : Proceedings of the 10th KES International Conference on Intelligent Decision Technologies (KES-IDT 2018) / / edited by Ireneusz Czarnowski, Robert J. Howlett, Lakhmi C. Jain, Ljubo Vlacic |
| Pubbl/distr/stampa | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019 |
| ISBN | 3-319-92028-6 |
| Edizione | [1st ed. 2019.] |
| Descrizione fisica | 1 online resource (XVII, 238 p. 110 illus.) |
| Collana | Smart Innovation, Systems and Technologies, , 2190-3026 ; ; 97 |
| Disciplina | 658.403 |
| Soggetti | Computational intelligence Artificial intelligence Computational Intelligence Artificial Intelligence |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

Nota di contenuto

Designing Interactive Topic Discovery Systems for Research and Decision Making -- Multivariate Multiple Orthogonal Linear Regression -- An Application of Transfer Learning for Maritime Vision Processing using Machine Learning -- Decision-oriented Composition Architecture for Digital Transformation -- Non-reciprocal Pairwise Comparisons and Solution Method in AHP -- A Questionnaire Method of Class Evaluations Using AHP with a Ternary Graph -- Measurement of Line-of-Sight Detection Using Pixel Quantity Variation for Autistic Disorder -- Irradiation of the Ear with Light of LED for Self- Awakening -- Projection Mapping of Animation by Object Recognition -- Development of Recovery of Eye-fatigue by VDT Works.

Sommario/riassunto

This book gathers the proceedings of the KES-IDT-2018 conference, held in Gold Coast, Queensland, Australia, on June 20–22, 2018. The conference provided opportunities to present and discuss the latest research results, promoting knowledge transfer and the generation of new ideas in the field of intelligent decision-making. The range of topics explored is wide, and includes methods for decision-making, decision support, data analysis, modeling and many more in areas such as finance, economics, management, engineering and transportation. The book contains several sections devoted to specific topics, such as: · Decision-Making Theory for Economics · Advances in Knowledge-based Statistical Data Analysis · On Knowledge-Based Digital Ecosystems & Technologies for Smart and Intelligent Decision Support Systems · Soft Computing Models in Industrial and Management Engineering · Computational Media Computing and its Applications · Intelligent Decision-Making Technologies · Digital Architectures and Decision Management.